



# MEDINEU ADVANCED

## NEUTRAL DETERGENT

AUSTRALIAN MEDICAL DEVICE CLASS 1  
ARTG No. 125529

### BENEFITS:

- In-built scale inhibitor
- Ideal for use in hard or soft water
- Concentrated formula
- Formulated for Medical Device Cleaning
- Unique surfactant system

**MEDINEU ADVANCED** is a neutral detergent specifically formulated for cleaning delicate and anodised medical devices. It is designed for use in clinical washer/disinfectors, utensil and automated machines and is highly efficient in removing biological soils and stains typically found in hospitals, nursing homes, clinics and laboratories. Concentrated complex surfactant formulation, good wetting and excellent rinsibility all contribute to quick, sure, regular cleaning. **MEDINEU ADVANCED** is odourless, non-staining and is a suitable detergent for use with delicate instruments, particularly anodised medical devices.

### MAJOR ADVANTAGES:

***Guaranteed quality cleaning:***

Use of only highly efficient ingredients ensures consistent quality cleaning, free from rejects.

***Consistent destaining:***

Unique surfactant blend ensures sustained cleaning and destaining. Excellent rinsibility gives the brightest possible results with less water spotting and streaks after heavy loads.

***Better machine performance:***

In-built scale inhibitor assures continuous trouble free machine operation with clean jets, less pump trouble and freedom from scale in machines.

***Excellent rinsibility:***

Very little detergent is needed for excellent results. Combination of better detergency, removal of ingrained surface films, destaining and good rinsibility ensures the best possible results.

In formulating **MEDINEU ADVANCED** particular care was taken to ensure rapid and complete rinsibility so that cleansed articles are free of detergent residue. With the complexities of various metals used in the construction of surgical instruments and equipment, safeguards should be undertaken to ensure the prevention of corrosion in the cleaning process. With this in mind corrosion & scale inhibitors have been in-built into the **MEDINEU ADVANCED** formulation.



**METHOD OF USE:**

Use 3 to 5 mL per litre of water. Concentration required will vary slightly depending upon type of machine load, water hardness and dilution in the cleaning solution tank during normal washing cycles.

Automated systems provide the safest means of chemical use in clinical departments, therefore greatly reducing assessable risk in your department. Should particular machines require a rinsing compound **MEDI-RINSE** should be used. **MEDI-RINSE** is fed neat into rinse injectors where fitted to washing machines.

**CHEMICAL COMPOSITION AND PROPERTIES:**

Surfactant System:.....	Cationic and non-ionic
Colour Concentrate:.....	Slightly hazy, brown liquid
Colour Dilute Solution:.....	(5 mL per litre) Colourless
Odour: .....	Nil
pH Concentrate:.....	Neutral (7)
pH Dilution (5 mL per litre):.....	Neutral (6-7)
Solubility:.....	Completely soluble in water
Rinsibility:.....	Excellent
Specific Gravity:.....	1.09
Foam Properties:.....	Low Foam
Abrasives:.....	Nil
Dangerous Goods Rating:.....	Nil
Shelf Life:.....	2 Years

**SAFETY DATA:** Information is listed in the *Material Safety Data Sheet*. Refer to the medical section of the Whiteley Corporation website: [www.whiteley.com.au](http://www.whiteley.com.au) .

**PACK SIZE:** 2 x 5 Litre Carton (Wide neck bottles), 1 x15 Litre Drum

**ENVIRONMENTAL STATEMENT:**

Whiteley Medical manufactures products that comply with Australian and International environmental policy. Whiteley Medical aims to ensure that every product is 100% biodegradable, whilst achieving optimal performance and benefit to customers. All Whiteley Medical products are supplied in 100% recyclable containers. Whiteley Medical and our staff are fully committed to ensuring that our Australian environment and those international environs in which our products are used are enhanced by the use of technology, and that these environments are preserved for the enjoyment of future generations.

© This document remains property of Whiteley Corporation Pty Ltd.  
Alterations are not permitted without prior written authorisation from Whiteley Corporation Pty Ltd.